

## CONTACT



Broekstraat 326, box 2 3001, Leuven Belgium



+32465403027



kalfasyan@gmail.com

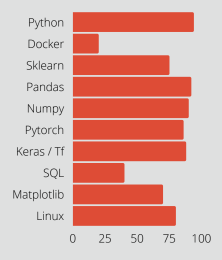
## PERSONAL SKILLS

Reliable and professional

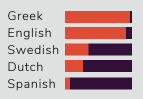
Organized Team player Fast learner Motivated Resilient Problem solver



## TECHNICAL SKILLS



# LANGUAGES



# IOANNIS **KALFAS**

DEEP LEARNING RESEARCH SCIENTIST.

## **ABOUT**

I am a Data Scientist that specializes in using scientific libraries, artificial intelligence frameworks and the UNIX shell for data analysis and modelling tasks. Experienced in both Academia and Industry.

# **WORK EXPERIENCE**

#### PHD RESEARCHER

MeBioS, KU Leuven, Leuven Dec 2018 - Present



- · Built machine learning & deep learning algorithms to classify insect species using either time-series or image data; embedded them in IoT devices (Raspberry Pi); controlled attached sensors using a self-built GUI to perform insect detection & classification in-field.
- Supervised 3 Master Thesis students and several Bachelor students with their projects.
- Presented my research at an international conference (ENBIS-2019).

## DATA SCIENTIST



Faktion, Antwerp Dec 2017 - Dec 2018

- · Designed and implemented machine learning and deep learning algorithms for predictive analytics; Set up Deep Learning end-to-end pipelines.
- Led projects on Signal processing, Speech-to-Text and Computer Vision.

## PHD RESEARCHER

Lab of Neurophysiology, KU Leuven, Leuven Nov 2015 - Nov 2017



- Evaluated deep convolutional neural networks (CNNs) as models of biological neurons in visual areas of the brain.
- Performed Representational Similarity Analysis between artificial and biological neurons.

## **EDUCATION**

MSC. MACHINE LEARNING KTH Royal Institute of Technology | 2015

BSC. COMPUTER SCIENCE

Aristotle University of Thessaloniki | 2013

# **ACCOMPLISHMENTS**

15 online courses in Machine Learning, Python, Linux

- 1 hackathon win (Human Beyond Digital Hackathon)
- 5 scientific publications (3 as first author & 1 pending)



<u>Ioannis Kalfas - Google Scholar</u>

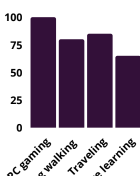


www.linkedin.com/in/kalfasyan



www.github.com/kalfasyan

# HOBBIES



Dog walking Language learning